



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Seney National Wildlife Refuge

1674 Refuge Entrance Rd.

Seney, MI 49883

906.586.9851

The following is a list of research projects in different stages of development at Seney NWR and associated satellite refuges as of **March 26, 2015**. Research projects with a 2015 Special Use Permit (SUP) are identified by an asterisk (*). Papers *In Press* or *Accepted* are not listed, but projects in data analysis/paper development stages are shown. Projects not directly or totally supervised by refuge staff require a SUP. Monitoring programs that require a SUP are not shown, but may include black bear monitoring (MDNR), sea lamprey management (USFWS-Mgt. Biological Station), and US Forest Service Forest Inventory and Assessment. Also not shown is ongoing work at the Huron Mountain Club, Marquette Co.

Research Involving Refuge Staff:

INTEGRATING FUELS REDUCTION AND PINE BARRENS RESTORATION IN ENDANGERED KIRTLAND'S WARBLER HABITAT MANAGEMENT

Greg Corace

Seney National Wildlife Refuge

Dan Kashian

Wayne State University

Charles Goebel

The Ohio State University

Primary Funding: Joint Fire Science Program

MIXED-PINE FOREST RESTORATION AND FIRE ECOLOGY

Charles Goebel and David Hix

The Ohio State University

Greg Corace

Seney National Wildlife Refuge

Primary Funding: Joint Fire Science Program

WETLAND RESTORATION AND THE RIVERSIDE DIKE

Tom Pypker, Rod Chimner, Catherine Tarasoff

Michigan Technological University

Greg Corace

Seney National Wildlife Refuge

Primary Funding: Michigan Tech. Univ., US Fish and Wildlife Service

*SECRETIVE MARSHBIRDS OCCUPANCY ALONG A MANAGEMENT-ECOLOGICAL GRADIENT

Mike Monfils
Michigan Natural Features Inventory

Greg Corace
Seney National Wildlife Refuge

Primary Funding: Joint Venture

Other Research Not Involving Refuge Staff:

*ECOLOGY OF MICHIGAN ISLAND NWR

Nancy E. Seefelt
Central Michigan University

*SMALL MAMMALS AND CLIMATE CHANGE

Susan Hoffman
Miami of Ohio